

Fig. 3

· Fig4a	_
Fingerprint	
A B C D	
A = 1 byte = Control byte (see fig 4b) B = 6 bytes = Elimination data (see Fig 4c) C = 1 byte = # entries processed D = 8 bytes = Checksum	
10 Fig 46 - Control Byte 17 6 5 4 3 2 1 0	
Bits 0-3 = reserved =0 Bits 4-6 = 000 = reserved 000	mP_
100 reserved	

Type 2			- 3						
Time Stamp + 2 following by From resource header Type 3	***************************************		1		L	>	· Size o	of larest	s <u>cesou</u> r
Time Stamp + 2 Following From resource header III III Type 3 H bytes 0 0 III III III III III III				-	/				
From Cesource header II II I 1902 3		Type 2		G By H	25)				-
Type 3 1+ bytes 0 0 Type 3 1- bytes 0 0 Deast significant DWORD	() () ()			<u>L</u>	^	Time S	Stamp +	2 follo	ming b
least significant DWORD	id -			ta na an estado					
least significant DWORD The file's length in byte		Type 3	E	L+ byt	હ	10	0		
	7 0 0 1			-[-		 >_le [J	ast signij ne files	ficant [WORD in byte

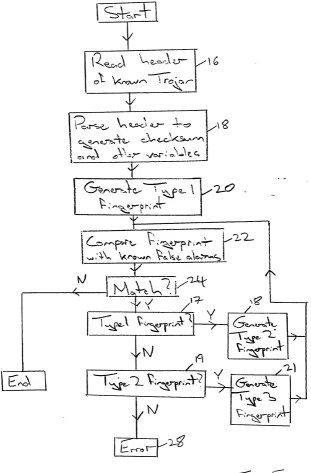


Fig. 5

